Sheet 5

Please type a plus sign (+) inside this box +

(use as many sheets as necessary)

of 5

PTO/SB/08A (08-00)

Not Assigned

EI-7607

Approved for use through 10/31/2002. OMB 0851-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Papeanok Reduction Act of 1985, no persons are required to respond to a collection of information unless it contains a waitd OMB control number.

Substitute for form 1449APTO

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

Application Number 10/696,618

Filing Date October 29, 2003

First Named Inventor Allien A. Aradi, et al.

Group Art Unit 3747

Examiner Name

Attorney Docket Number

Examiner Initials *			T²	
/C.T./		Arakawa, Kenji, Matsuda, Satoshi; and Kinoshita, Hiroo; Progress in Sulfur Poisoning Resistance of Lean NOx Catalysts; SAE [Tech Pap.] 980930, pp. 111-118		
/C.T./		Dearth, Mark A.; Hepburn, Jeffrey S.; Thanasiu, Eva; McKenzie, JoAnne; Home, Scott G.; Sulfur Interaction with Lean Nox Traps: Laboratory and Engine Dynamometer Studies; SAE [Tech. Pap.] 982595, 1998, pp. 1-9		
/C.T./		Aradi, Allen A.; Roos, Joseph W.; Fort, Jr., Ben F.; Lee, Thomas E.; and Davidson, Robert I.; The Physical and Chemical Effect of Manganese Oxides on Automobile Catalytic Converters; SAE [Tech. Pap.] 940747, pp. 207-218		
/C.T./		Ballie, J. D.; Michalski, G. W.; Unzelman, G. H., MMT-A Versatile Antiknock; Natl. Pet. Refiners Assoc., [Tech. Pap.], AM-78-36, pp. 1-20 Date unknown		
/C.T./		Valentine, James M., Peter-Hoblyn, Jeremy D., and Acres, G.K., Emissions Reduction and Improved Fuel Economy Performance from a Binnetallic Platinum/Cerium Diesel Fuel Additive at Ultra-Low Dose Rates, SAE (Tech. Pag), 2000-01-1934, pp. 1-9		
/C.T./		Guinther, Greg H.; Human, David M.; Miller, Keith T.; Roos, Joseph W.; and Schwab, Scott D.; The Role that Methylcyclopentaclienyl Manganese Tricarbonyl (MMT®) Can Play in Improving Low-Temperature Performance of Diesel Particulate Traps; SAE (Tech. Pap.), 2002-01-278, pp. 1-9		
/C.T./		Nelson, A.J.; Ferreira, J.L.; Reynolds, J.G.; Schwab, S.D.; and Roos, J.W.; X-Ray Absorption Characterization of Diesel Exhaust Particulates; Article in Materials Research Society Symposium Proceedings, Vol. 590, 2000, pp. 63-69		
/C.T./		KALGHATGI, G., "Combustion Chamber Deposit Flaking - Studies Using a Road Test Procedure," SAE Technical Paper 2002-01-2833, Oct. 21,2002.		

Examiner Signature	/Cephia Toomer/	Date Considered	03/06]

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this from should be sent to the Chief Information Officer, U.S. Patient and Trademark. Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patiens, Washington, DC 20231.

¹ Unique citation designation number, 2 Applicant is to place a check mark here if English language Translation is attached.